








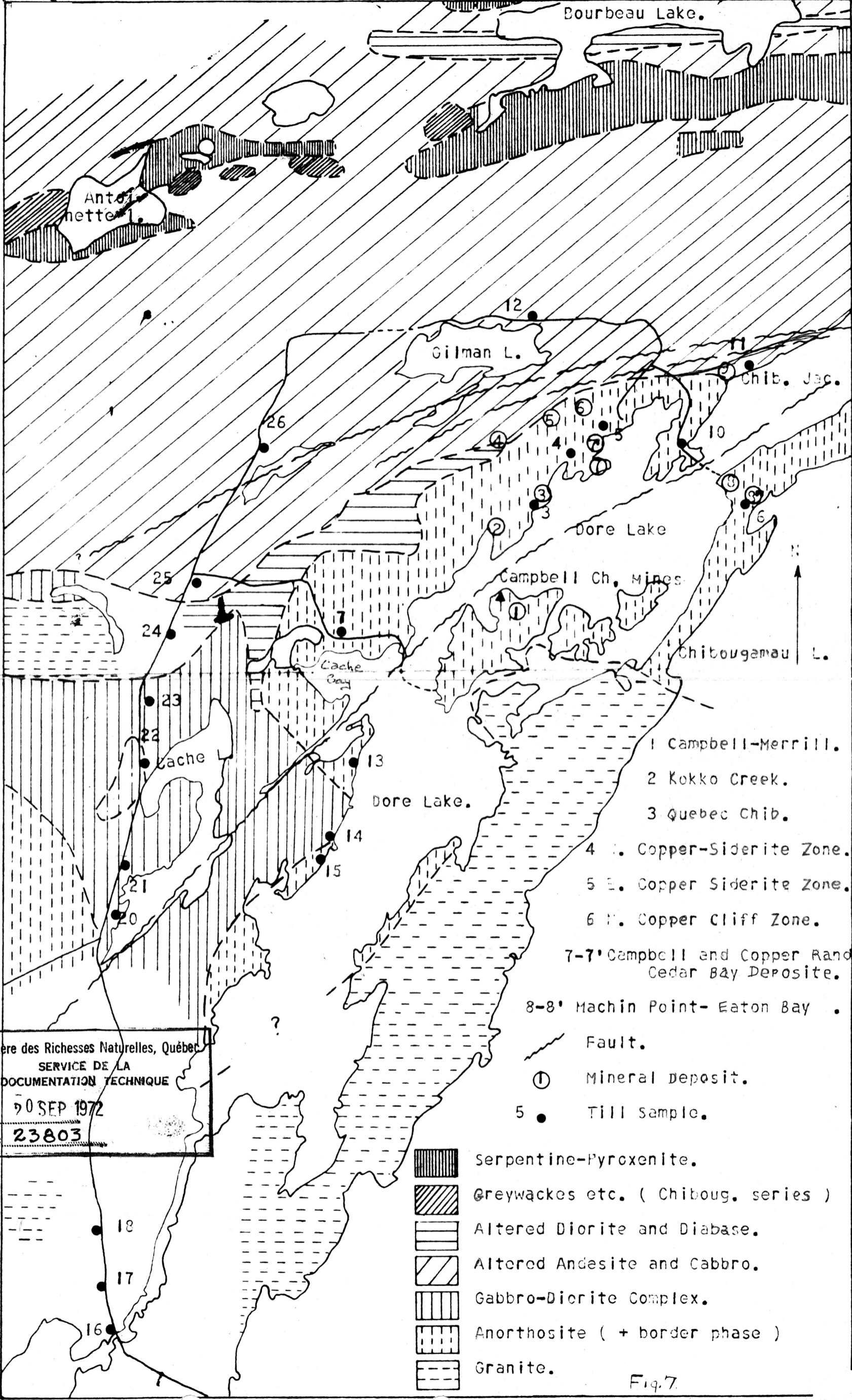


- | | | | | | |
|--|---------------------|---|----------------|---|---------------------|
|  | END MORAINE |  | DRUMLIN |  | CLAY BELT BOUDARIES |
|  | INTERLOBATE MORAINE |  | ESKER |  | AREA STUDIED |
|  | WASHBOARD MORAINE |  | GLACIAL STRIAE |  | HEIGHT OF LAND |



Ministère des Richesses Naturelles, Québec
 SERVICE DE LA DOCUMENTATION TECHNIQUE
 Date: 30 SEP 1972
 No GM: 23803

Bourbeau Lake.

Antoinette L.

Gilman L.

Chib. Jac.

Dore Lake

Campbell Ch. Mines

Chibougamau L.

24

23

22

21

20

Dore Lake.

14

15

18

17

16

26

12

4

5

6

7

8

9

10

3

2

1

1 Campbell-Merrill.

2 Kokko Creek.

3 Quebec Chib.

4 N. Copper-Siderite Zone.

5 E. Copper Siderite Zone.

6 N. Copper Cliff Zone.

7-7' Campbell and Copper Range
Cedar Bay Deposit.

8-8' Machin Point- Eaton Bay

Fault.

① Mineral deposit.

5 • Till sample.








-  Serpentine-Pyroxenite.
-  Greywackes etc. (Chiboug. series)
-  Altered Diorite and Diabase.
-  Altered Andesite and Gabbro.
-  Gabbro-Diorite Complex.
-  Anorthosite (+ border phase)
-  Granite.

Fig. 7.

1 0 1 2 Miles

SCALE REGIONAL BEDROCK GEOLOGY.

11" x 17"